Sheet 1 of 1

Pocument Number	TION eccessary)  Date	OCUMENTS  Name	P01,032 Applicate Boehler Filing D October  Class	nt et al.	= V 4 20	Date Inpriate
IN AN APPLICAT se several sheets if n  U.S  Document Number  FORE	TION eccessary)  Date	OCUMENTS	Boehler Filing D October	et al. ate 23, 2001  Subclass  RECI 00:1 1	Filing appro	Date II priate
se several sheets if n U.S Document Number FORE	Date		Filing D October	Subclass  RECI  00:1 1	Filing appro	Date In priate
Pocument Number	Date			Subclass  RECI 00:1 1	appro	priate  E E
FORE		Name	Class	REC	appro	EE
	IGN PATEN			0011	4 20	03
	IGN PATEN			0011	4 20	03
	IGN PATEN			0011	4 20	03
	IGN PATEN			0011	4 20	03
	IGN PATEN					
	IGN PATEN			Technology	Cento	er 26
	IGN PATEN			Technology	Cent	er 26
	IGN PATEN					
	IGN PATEN					
	IGN PATEN					
	IGN PATEN					
	IGN PATEN					
Document Number		T DOCUMENT	S			
Document Number	Date	Country	Class	Subclass	Translation	
					Yes	No
OS 199-55-690	06/15/2000	Germany	<del></del>			
			_			
R PRIOR ART (In	. •					
			raphics, Vo	i. 22, No. 4,	August	1988
"Image-Based Trans	fer Function	Design for Data	Exploration	in Volume V	/isualiz	
_						
	Date Consid	, ,	***************************************			
ha W						
I	Jnited States patent 'Semi-Automatic C Kindlmann et al. Pro Image-Based Trans	United States patent practice. 65-7 Semi-Automatic Generation of Kindlmann et al. Proc. of the Sym Tmage-Based Transfer Function Sang et al., Proc. of the Symp. on Date Consid	United States patent practice. 65-74 Semi-Automatic Generation of Transfer Funct Kindlmann et al. Proc. of the Symp. On Volume Vi Image-Based Transfer Function Design for Data Fang et al., Proc. of the Symp. on Vol. Visualizatio	United States patent practice. 65-74  Semi-Automatic Generation of Transfer Functions for D  Kindlmann et al. Proc. of the Symp. On Volume Visualization  Image-Based Transfer Function Design for Data Exploration  Fang et al., Proc. of the Symp. on Vol. Visualization '98 (1998)  Date Considered	United States patent practice. 65-74 Semi-Automatic Generation of Transfer Functions for Direct Volume Kindlmann et al. Proc. of the Symp. On Volume Visualization '98 (1988) pg: Image-Based Transfer Function Design for Data Exploration in Volume Visualization '98 (1998), pgs. 319-326 Date Considered	Semi-Automatic Generation of Transfer Functions for Direct Volume Rende Kindlmann et al. Proc. of the Symp. On Volume Visualization '98 (1988) pgs. 79-80 Image-Based Transfer Function Design for Data Exploration in Volume Visualization et al., Proc. of the Symp. on Vol. Visualization '98 (1998), pgs. 319-326